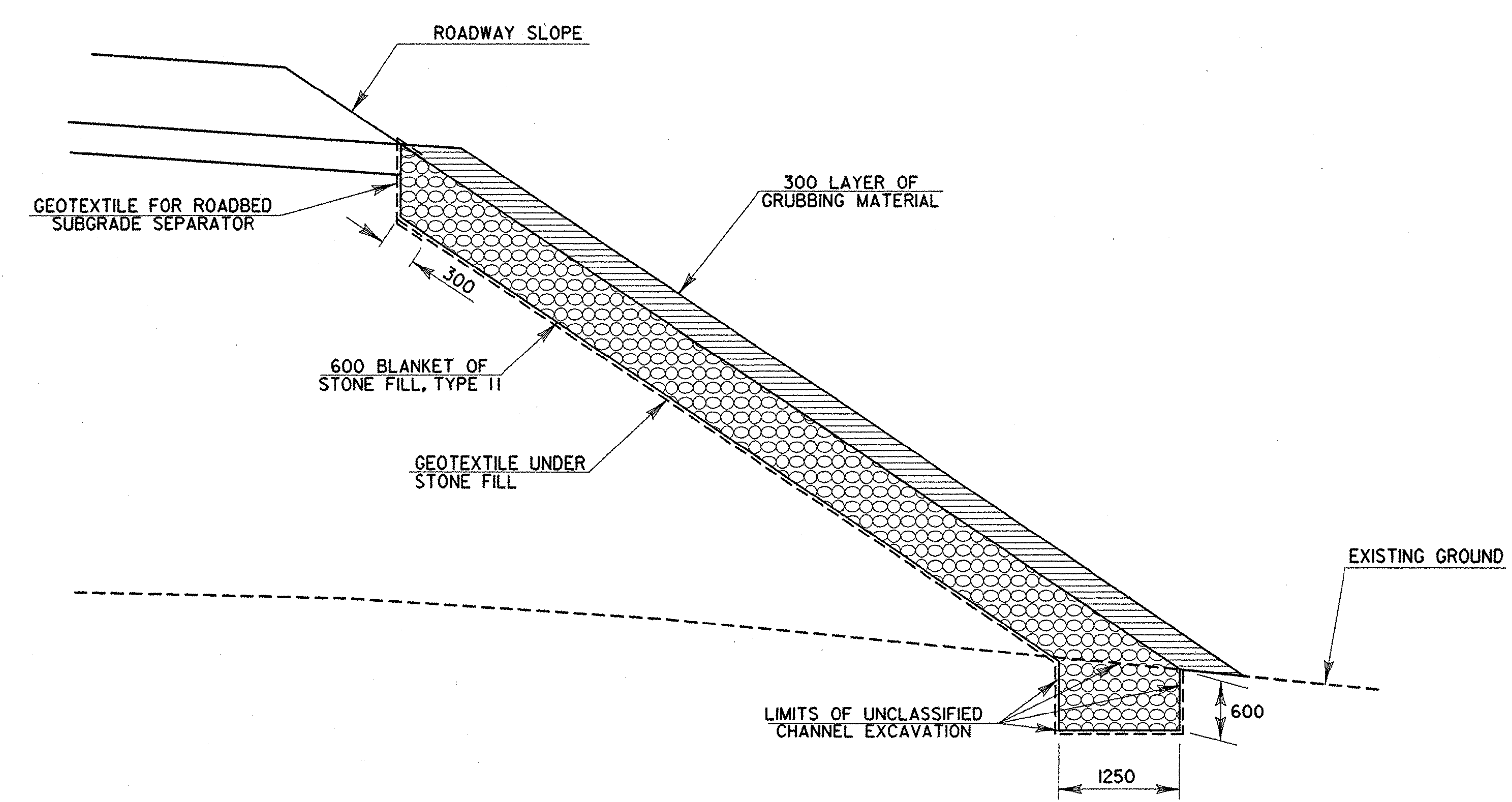
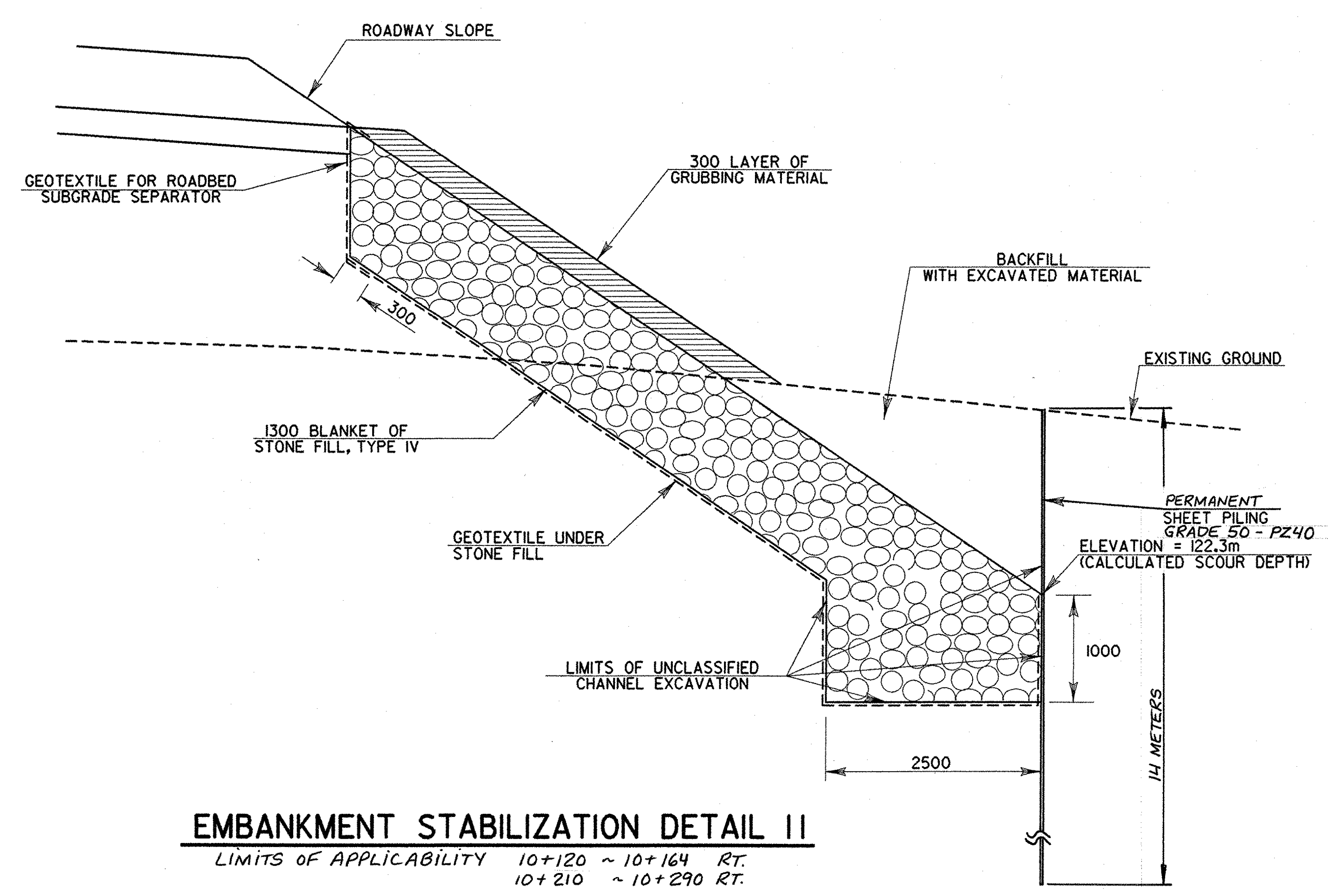


**AGGREGATE SURFACE COURSE
AT Guardrail TERMINAL DETAIL**

NOTE:
DESIRABLY A 1-4 OR FLATTER FILL SLOPE SHOULD BE USED,
BUT IF THIS IS IMPRACTICAL, A MAXIMUM 1-3 SLOPE MAY BE USED.



EMBANKMENT STABILIZATION DETAIL I
LIMITS OF APPLICABILITY 10+290 ~ 10+350 RT.



EMBANKMENT STABILIZATION DETAIL II
LIMITS OF APPLICABILITY 10+120 ~ 10+164 RT.
10+210 ~ 10+290 RT.

ALL DETAILS "N.T.S." (NOT TO SCALE)
ALL DIMENSIONS IN MILLIMETERS EXCEPT AS INDICATED

DATUM	
VERTICAL	NGVD 1929
HORIZONTAL	N/A

REVISED
NOV 10 2003

MISCELLANEOUS DETAILS	PROJECT: BERKSHIRE	PROJECT NO.: BRF-RS 0283(7)
	DESIGN FILE NAME: 02837FRM.DGN	PLOT DATE: 18-FEB-2000
	IPARM FILE NAME: 02837MIS.I	SURVEY DATE:
	SQUAD LEADER:	DRAWN BY: R. REMY
		SHEET: 11 OF 140

78f184/zf184mis